Amendment dated May 3, 2006

Reply to Office Action of November 7, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (currently amended) A liquid mixing collector for capturing and mixing liquid descending

from an overlying zone in a mass transfer or heat exchange column, the collector comprising:

at least first and second sumps;

at least one opening positioned in each of said first and second sumps through which

liquid can drain when present in said first and second sumps therein;

at least first and second liquid collection regions at least partially bounded by said first

and second sumps;

at least first and second sets of spaced apart liquid collection channels positioned in

associated with each of said first and second liquid collection regions, said first set of liquid

collection channels being interspersed with said second set of liquid collection channels in each

of said first and second liquid collection regions;

drain openings positioned in said liquid collection channels to allow liquid to drain from

said liquid collection channels, when present therein, into said sumps,

said first set of liquid collection channels in both of said first and second liquid collection

regions being associated with said first sump so that liquid when present in said first set of liquid

collection channels preferentially flows through the drain openings of the first set of liquid

collection channels into said first sump,

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said second set of liquid collection channels in both of said first and second liquid

collection regions being associated with said second sump so that liquid when present in said

second set of liquid collection channels preferentially flows through the drain openings of the

second set of liquid collection channels into said second sump;

some of said liquid collection channels in each of said first and second regions draining

into said first sump and some into said second sump;

ascending vapor flow channels in a spacing between the liquid collection channels in

each of said liquid collection regions; and

a plurality of upwardly extending deflectors having surfaces for directing liquid when

descending from said overlying zone into said liquid collection channels; and,

2. (canceled)

3. (currently amended) The liquid collector of claim 1, including a first downcomer associated

with said at least one opening in said first sump each of said openings in the first and second

sumps to direct liquid when draining through said at least one opening in said first sump

openings into an underlying zone and a second downcomer associated with said at least one

opening in said second sump to direct liquid when draining through said at least one opening in

said second sump into an underlying zone;

4. (original) The liquid collector of claim 1, wherein said first and second sumps are positioned

within a common horizontal plane.

5. (original) The liquid collector of claim 4, wherein said first and second sumps are chordal

sumps.

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6. (original) The liquid collector of claim 5, wherein said first and second sumps each have

opposed first and second ends.

7. (original) The liquid collector of claim 6, including an annular sump in liquid flow

communication with the first end of said first sump and an opposite second end of said second

sump.

8. (original) The liquid collector of claim 7, including a first flow restrictor positioned at the

second end of said first sump to impede liquid flow between the second end of said first sump

and the annular sump and a second flow restrictor positioned at the first end of the second sump

to impede liquid flow between the first end of the second sump and the annular sump.

9. (original) The liquid collector of claim 8, including a third flow restrictor positioned in the

annular sump at a location adjacent the first end of the first sump to direct a portion of liquid,

when present in said annular sump, into said first end of the first sump and a fourth flow

restrictor positioned in the annular sump at a location adjacent the second end of the second

sump to direct another portion of liquid, when present in said annular sump, into said second end

of the second sump.

10. (original) The liquid collector of claim 9, wherein said first and second sets of liquid

collection channels extend in parallel relationship in a common horizontal plane.

11. (original) The liquid collector of claim 10, wherein said first and second sumps extend in

parallel and spaced-apart relationship and said first and second sets of liquid collection channels

extend in perpendicular relationship to said first and second sumps.

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12. (previously presented) The liquid collector of claim 11, wherein said first set of liquid

collection channels are placed in alternating arrangement with said second set of liquid collection

channels.

13. (original) The liquid collector of claim 12, wherein said liquid collection channels have

opposed ends and said drain openings comprise an open one of said opposed ends.

14. (original) The liquid collector of claim 12, wherein said liquid collection channels each

comprise spaced apart side walls and a connecting floor and wherein said liquid collection

channels overlie said sumps.

15. (original) The liquid collector of claim 14, wherein said drain openings are formed in said

side walls of at least some of the liquid collection channels.

16. (original) The liquid collector of claim 14, wherein said drain openings are formed in said

floor of at least some of the liquid collection channels.

17. (original) The liquid collector of claim 16, including a third chordal sump positioned in

parallel and coplanar relationship to said first and second sumps.

18. (original) The liquid collector of claim 6, including a third chordal sump positioned in

parallel and coplanar relationship to said first and second sumps and wherein said liquid

collection channels overlie said first, second and third sumps.

19. (original) The liquid collector of claim 18, wherein said liquid collection channels each

comprise side walls and a connecting floor and wherein said drain openings are formed in said

side walls and/or said floor.

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20. (original) The liquid collector of claim 9, including a third chordal sump spaced between

said first and second sumps in parallel and coplanar relationship to said first and second sumps

and including at least one of said openings in said third chordal sump.

21. (original) The liquid collector of claim 20, including additional flow restrictors at opposite

ends of said third chordal sump to impeded liquid flow between said opposite ends and said

annular sump.

22. (original) The liquid collector of claim 1, wherein said first sump is an annular sump and

said second sump is a chordal sump.

23. (previously presented) The liquid collector of claim 22, wherein one of said openings is

located in said chordal sump and said annular sump is in liquid flow communication with

opposite ends of said chordal sump to feed liquid, when present in said annular sump, to said

opposite ends of said chordal sump.

24. (original) The liquid collector of claim 1, wherein said first and second sumps are

intersecting chordal sumps and including an annular sump in liquid flow communication with

opposite ends of said first sump.

25. (original) The liquid collector of claim 24, including a flow restrictor positioned at an area

of intersection of said first and second sumps, wherein said flow restrictor extends diagonally

across said area of intersection to redirect liquid when flowing in one portion of said second

sump into one portion of said first sump and to redirect liquid when flowing in another portion of

said second sump into another portion of said first sump, wherein at least one of said openings is

positioned in both of said portions of said first sump

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26. (original) The liquid collector of claim 25, including additional flow restrictors at opposite

ends of said second chordal sump to impede liquid flow between said annular sump and said

second chordal sump.

27. (original) The liquid collector of claim 26, including additional flow restrictors positioned

in said annular sump at locations adjacent the opposite ends of said first sump to direct portions

of liquid, when present in said annular sump, into said opposite ends of said first sump.

28. (original) The liquid collector of claim 27, wherein said first and second sets of liquid

collection channels extend in parallel relationship in a common horizontal plane.

29. (original) The liquid collector of claim 27, wherein said liquid collection regions comprise

pie-shaped quadrants and wherein said first and second sets of liquid collection channels in each

quadrant extend in opposite directions to the liquid collection channels in adjacent quadrants.

30. (original) The liquid collector of claim 27, wherein said liquid collection channels have

opposed ends and said drain openings comprise an open one of said opposed ends.

31. (currently amended) A method of collecting and mixing descending liquid in a mass

transfer column, said method comprising the steps of:

collecting descending liquid in at least first and second sets plurality of liquid collection

channels positioned within each of at least first and second a horizontally distributed liquid

collection regions, said first set of liquid collection channels being interspersed with said second

set of liquid collection channels in each of said at least two liquid collection regions;

preferentially directing a first quantity of liquid from said a first set of said liquid

collection channels in both of said first and second liquid collection regions into a first sump and

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preferentially directing a second quantity of liquid from said a second set of said liquid collection

channels in both of said first and second liquid collection regions into a second sump;

preferentially directing a third-quantity of liquid-from a third set of liquid collection

channels in said liquid collection region into said first sump and preferentially directing a fourth

quantity of liquid from a fourth-set of liquid collection channels in said-liquid collection region

into said second sump; and

draining said liquid from said first and second sumps.

32. (currently amended) The method of claim 31, wherein said steps of preferentially directing

said first quantity of liquid into said first sump and preferentially directing said second quantity

of liquid into said second sump comprises including the step of directing generally equal

amounts of liquid in said at least one liquid collection region into said first and second sumps.

33. (original) The method of claim 32, including the step of using angled deflectors to deflect

descending liquid into said liquid collection channels.

34. (original) The method of claim 33, including the step of passing ascending vapor upwardly

through vapor passages located between said liquid collection channels.

35. (original) The method of claim 34, including the step of positioning said angled deflectors

to shield said vapor passages from said descending liquid.

36. (original) The method of claim 32, wherein said step of preferentially directing said first

and second quantities of liquid comprises the step of draining said liquid through drain openings

positioned in said liquid collection channels.

37. (canceled)

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38. (original) The method of claim 32, including the steps of draining said liquid in the second

sump into said first sump and draining said liquid in the first sump into an underlying zone

within the mass transfer column.

39. (currently amended) The liquid collector of claim 1, wherein said liquid collection channels

are inclined downwardly in the direction of desired liquid flow to thereby impede flow in the

opposite direction.

40. (previously presented) The liquid collector of claim 1, wherein said first and second sumps

are annular sumps.

41. (new) The liquid collector of claim 1, wherein said surfaces of said upwardly extending

deflectors are positioned to shield against entry of said descending liquid into the vapor flow

channels.

42. (new) The method of claim 31, wherein said step of draining said liquid from said first and

second sumps comprises the steps of draining said liquid from said first sump into an inlet of a

first downcomer and draining said liquid from said second sump into an inlet of a second

downcomer.

43. (new) The method of claim 42, including the step of delivering said liquid draining into said

inlets of the first and second downcomers into an underlying zone within the mass transfer

column.